

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 **Claim 1 (currently amended):** An information storage
2 device comprising:
3 a first communication means, unit;
4 a second communication means, and unit;
5 a control means for performing unit which performs
6 processes in accordance with commands received from the
7 first communication means unit and the second communication
8 means, the information storage device comprising unit;
9 an information storage means for storing unit which
10 stores disclosure information to be disclosed through the
11 second communication means unit; and
12 an information disclosure means for referring unit
13 which refers to the information storage means unit in
14 accordance with an inquiry from the second communication
15 means unit,
16 wherein the control means unit stores disclosure
17 information indicating a result of a process performed
18 through the first communication means unit in the
19 information storage means unit, and
20 wherein the information disclosure means unit refers to
21 the information storage means unit in response to an inquiry
22 from the second communication means unit, and discloses the

23 disclosure information when the disclosure information has
24 been stored.

1 **Claim 2 (currently amended):** An information storage
2 device comprising:

3 a first communication means for performing~~unit which~~
4 performs communication in a contactless manner[,];

5 a second communication means for performing~~unit which~~
6 performs communication in a contact manner, and;

7 a control means for performing~~unit which performs~~
8 processes in accordance with commands received from the
9 first communication means~~unit~~ and the second communication
10 means, the information storage device comprising:~~unit~~;

11 an information storage means for storing~~unit which~~
12 stores disclosure information to be disclosed through the
13 second communication means~~unit~~; and

14 an information disclosure means for referring~~unit~~
15 which refers to the information storage means~~unit~~ in
16 accordance with an inquiry from the second communication
17 means~~unit~~,

18 wherein the control means~~unit~~ generates disclosure
19 information and stores the disclosure information in the
20 information storage means~~unit~~ when a process performed
21 through the first communication means~~unit~~ has been
22 terminated, and

23 wherein the information disclosure means~~unit~~ refers to

24 the information storage ~~meansunit~~ in response to an inquiry
25 from the second communication ~~meansunit~~, and discloses the
26 disclosure information when the disclosure information has
27 been stored.

1 **Claim 3 (currently amended):** An information storage
2 device comprising:

3 a first communication means for performingunit which
4 performs communication in a contact manner[[],];

5 a second communication means forunit which performing
6 communication in a contactless manner, and;

7 a control means for performingunit which performs
8 processes in accordance with commands received from the
9 first communication ~~meansunit~~ and the second communication
10 means, the information storage device comprising:~~unit~~;

11 an information storage means for storingunit which
12 stores disclosure information to be disclosed through the
13 second communication ~~meansunit~~; and

14 an information disclosure means for referringunit
15 which refers to the information storage ~~meansunit~~ in
16 accordance with an inquiry from the second communication
17 ~~meansunit~~,

18 wherein the control ~~meansunit~~ generates disclosure
19 information and stores the disclosure information in the
20 information storage ~~meansunit~~ when a process performed
21 through the first communication ~~meansunit~~ has been

22 terminated, and

23 wherein the information disclosure meansunit refers to
24 the information storage meansunit in response to an inquiry
25 from the second communication meansunit, and discloses the
26 disclosure information when the disclosure information has
27 been stored.

1 **Claim 4 (currently amended):** The information storage
2 device according to ~~any one of claims 1 through 3~~claim 3,
3 wherein the control meansunit performs control so that
4 disclosable information of the result of the process
5 performed through the first communication meansunit is
6 contained in the disclosure information.

1 **Claim 5 (currently amended):** The information storage
2 device according to ~~any one of claims 1 through 3~~claim 3,
3 wherein the control meansunit exchanges an encryption
4 key in advance with equipment to which the disclosure
5 information should be disclosed through the second
6 communication meansunit, encrypts the disclosure
7 information with the encryption key, and stores the
8 encrypted disclosure information in the information storage
9 meansunit.

1 **Claim 6 (currently amended):** The information storage
2 device according to ~~any one of claims 1 through 3~~claim 3,

3 wherein the information disclosure meansunit gives a
4 response to the inquiry from the second communication
5 meansunit without performing any authentication process.

1 **Claim 7 (currently amended):** An information
2 processing apparatus for performing communication through
3 a second communication meansunit with an information
4 storage device including a first communication meansunit
5 and the second communication meansunit, the information
6 processing apparatus comprising:

7 disclosure information supervision means for
8 supervisingunit which supervises disclosure information
9 indicating a result of a first process through the second
10 communication meansunit, the first process being performed
11 through the first communication meansunit by the
12 information storage device,

13 wherein the information processing apparatus performs
14 a second process when the disclosure information
15 supervision meansunit acquires the disclosure information
16 from the information storage device.

1 **Claim 8 (currently amended):** An information
2 processing apparatus for performing communication through
3 a second communication meansunit with an information
4 storage device including a first communication meansunit
5 performing communication in a contactless manner and the

6 second communication meansunit performing communication in
7 a contact manner, the information processing apparatus
8 comprising:

9 disclosure information supervision means for
10 supervisingunit which supervises disclosure information
11 through the second communication meansunit, the disclosure
12 information being generated by the information storage
13 device when a first process is terminated, the first
14 process being performed through the first communication
15 meansunit by the information storage device,

16 wherein the information processing apparatus performs
17 a second process in cooperation with the first process when
18 the disclosure information supervision means acquires the
19 disclosure information from the information storage device.

1 **Claim 9 (currently amended):** An information
2 processing apparatus for performing communication through
3 a second communication meansunit with an information
4 storage device including a first communication meansunit
5 performing communication in a contact manner and the second
6 communication meansunit performing communication in a
7 contactless manner, the information processing apparatus
8 comprising:

9 disclosure information supervision means for
10 supervisingunit which supervises disclosure information
11 through the second communication meansunit, the disclosure

12 information being generated by the information storage
13 device when a first process is terminated, the first
14 process being performed through the first communication
15 meansunit by the information storage device,

16 wherein the information processing apparatus performs
17 a second process in cooperation with the first process when
18 the disclosure information supervision meansunit acquires
19 the disclosure information from the information storage
20 device.

1 **Claim 10 (currently amended):** The information
2 processing apparatus according to ~~any one of claims 7~~
3 ~~through 9~~claim 9,

4 wherein the disclosure information supervision means
5 repetitively performs polling on the information storage
6 device engaging in execution of the first process, so as to
7 supervise the disclosure information.

1 **Claim 11 (currently amended):** The information
2 processing apparatus according to ~~any one of claims 7~~
3 ~~through 9~~claim 9,

4 wherein, as the second process, the information
5 processing apparatus displays the disclosure information
6 acquired from the information storage device.

1 **Claim 12 (currently amended):** The information

2 processing apparatus according to ~~any one of claims 7~~
3 ~~through 9~~claim 9,

4 wherein the information processing apparatus exchanges
5 an encryption key in advance with the information storage
6 device, acquires the disclosure information encrypted from
7 the information storage device, and decrypts the encrypted
8 disclosure information with the encryption key.

1 **Claim 13 (currently amended):** The information
2 processing apparatus according to ~~any one of claims 7~~
3 ~~through 9~~claim 9,

4 wherein, as the second process, the information
5 processing apparatus activates a terminal function
6 specified from an identifier designated explicitly in the
7 disclosure information acquired from the information
8 storage device.

1 **Claim 14 (currently amended):** The information
2 processing apparatus according to ~~any one of claims 7~~
3 ~~through 9~~claim 9,

4 wherein, as the second process, the information
5 processing apparatus identifies a category of the
6 disclosure information acquired from the information
7 storage device and activates a terminal function fitted to
8 the information.

1 **Claim 15 (original):** The information processing
2 apparatus according to claim 13,
3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.

1 **Claim 16 (original):** The information processing
2 apparatus according to claim 14,
3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.

1 **Claim 17 (new):** The information storage device
2 according to claim 1,
3 wherein the control unit performs control so that
4 disclosable information of the result of the process
5 performed through the first communication unit is contained
6 in the disclosure information.

1 **Claim 18 (new):** The information storage device
2 according to claim 1,
3 wherein the control unit exchanges an encryption key
4 in advance with equipment to which the disclosure
5 information should be disclosed through the second
6 communication unit, encrypts the disclosure information
7 with the encryption key, and stores the encrypted

8 disclosure information in the information storage unit.

1 **Claim 19 (new):** The information storage device
2 according to claim 1,

3 wherein the information disclosure unit gives a
4 response to the inquiry from the second communication unit
5 without performing any authentication process.

1 **Claim 20 (new):** The information storage device
2 according to claim 2,

3 wherein the control unit performs control so that
4 disclosable information of the result of the process
5 performed through the first communication unit is contained
6 in the disclosure information.

1 **Claim 21 (new):** The information storage device
2 according to claim 2,

3 wherein the control unit exchanges an encryption key
4 in advance with equipment to which the disclosure
5 information should be disclosed through the second
6 communication unit, encrypts the disclosure information
7 with the encryption key, and stores the encrypted
8 disclosure information in the information storage unit.

1 **Claim 22 (new):** The information storage device
2 according to claim 2,

3 wherein the information disclosure unit gives a
4 response to the inquiry from the second communication unit
5 without performing any authentication process.

1 **Claim 23 (new):** The information processing apparatus
2 according to claim 7,

3 wherein the disclosure information supervision means
4 repetitively performs polling on the information storage
5 device engaging in execution of the first process, so as to
6 supervise the disclosure information.

1 **Claim 24 (new):** The information processing apparatus
2 according to claim 7,

3 wherein, as the second process, the information
4 processing apparatus displays the disclosure information
5 acquired from the information storage device.

1 **Claim 25 (new):** The information processing apparatus
2 according to claim 7,

3 wherein the information processing apparatus exchanges
4 an encryption key in advance with the information storage
5 device, acquires the disclosure information encrypted from
6 the information storage device, and decrypts the encrypted
7 disclosure information with the encryption key.

1 **Claim 26 (new):** The information processing apparatus

2 according to claim 7,

3 wherein, as the second process, the information
4 processing apparatus activates a terminal function
5 specified from an identifier designated explicitly in the
6 disclosure information acquired from the information
7 storage device.

1 **Claim 27 (new):** The information processing apparatus
2 according to claim 7,

3 wherein, as the second process, the information
4 processing apparatus identifies a category of the
5 disclosure information acquired from the information
6 storage device and activates a terminal function fitted to
7 the information.

1 **Claim 28 (new):** The information processing apparatus
2 according to claim 26,

3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.

1 **Claim 29 (new):** The information processing apparatus
2 according to claim 27,

3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.

1 **Claim 30 (new):** The information processing apparatus
2 according to claim 8,

3 wherein the disclosure information supervision means
4 repetitively performs polling on the information storage
5 device engaging in execution of the first process, so as to
6 supervise the disclosure information.

1 **Claim 31 (new):** The information processing apparatus
2 according to claim 8,

3 wherein, as the second process, the information
4 processing apparatus displays the disclosure information
5 acquired from the information storage device.

1 **Claim 32 (new):** The information processing apparatus
2 according to claim 8,

3 wherein the information processing apparatus exchanges
4 an encryption key in advance with the information storage
5 device, acquires the disclosure information encrypted from
6 the information storage device, and decrypts the encrypted
7 disclosure information with the encryption key.

1 **Claim 33 (new):** The information processing apparatus
2 according to claim 8,

3 wherein, as the second process, the information
4 processing apparatus activates a terminal function

5 specified from an identifier designated explicitly in the
6 disclosure information acquired from the information
7 storage device.

1 **Claim 34 (new):** The information processing apparatus
2 according to claim 8,

3 wherein, as the second process, the information
4 processing apparatus identifies a category of the
5 disclosure information acquired from the information
6 storage device and activates a terminal function fitted to
7 the information.

1 **Claim 35 (new):** The information processing apparatus
2 according to claim 33,

3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.

1 **Claim 36 (new):** The information processing apparatus
2 according to claim 34,

3 wherein arguments to be used for activating the
4 terminal function are contained in the disclosure
5 information.